Chromalox®

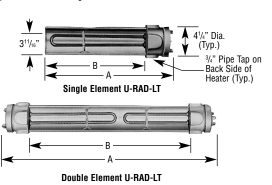
Installation, Operation and RENEWAL PARTSIDENTIFICATION

| SERVICE REFERENCE | | | | |
|-----------------------------------|------------------|--|--|--|
| DIVISION 4 | SECTION U-RAD | | | |
| SALES REFERENCE (Supersedes PG421 |) PG421-1 | | | |
| | 161-058006-001 | | | |
| DATE APRIL, 2005 | | | | |

Type U-RAD-LT Electric Radiant Heaters

The Safety Alert Symbol **A** is used to indicate a risk of personal injury.

Please familiarize yourself with these instructions before attempting to install or operate this Radiant Heater.



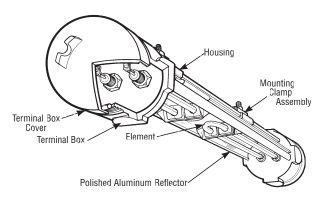


Figure 1 — Heater Parts and Dimensions

Before Installing

- 1. Open carton and remove heater at the place of installation. Mounting clamps are in parts bag in carton.
- Check nameplate volt and watt rating against your power supply voltage and heating requirements of your installation. This nameplate is located on one end of the heater.

AWARNING

The system designer is responsible for the safety of this equipment and should install adequate back-up controls and safety devices with their electric heating equipment. Where the consequences of failure could result in personal injury or property damage, back-up controls are essential.

Specifications Table —

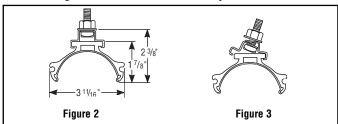
| Specifications Table — | | | | | | | | | | |
|---------------------------|--------------------------|-------------|----------------------------------|---------------------------------|--|--|--|--|--|--|
| Model | Volts | Watts | A Overall Length (In.) | B Heated Length (In.) | | | | | | |
| | Single U-Shaped Element | | | | | | | | | |
| U-RAD-2LT U-RAD-2VLT | 120 or 240 208 or 275 | 800 | 135/16 | 87/16 | | | | | | |
| U-RAD-3LT U-RAD-3VLT | 120 or 240 208 or 275 | 1100 | 16 ⁷ / ₁₆ | 11 ⁵ / ₁₆ | | | | | | |
| U-RAD-4VLT U-RAD-4LT | 208 or 275 240 or 480 | 1800 | 243/8 | 193//8 | | | | | | |
| U-RAD-5VLT U-RAD-5LT | 208 or 275 240 or 480 | 2500 | 3113/16 | 2613/16 | | | | | | |
| U-RAD-6VLT U-RAD-6LT | 208 or 275 240 or 480 | 3000 | 3713/16 | 3213/16 | | | | | | |
| U-RAD-7VLT U-RAD-7LT | 208 or 275 240 or 480 | 3600 | 4315/16 | 3815/16 | | | | | | |
| | Two U-Shap | ed Elements | | | | | | | | |
| U-RAD-22LT U-RAD-22VLT | 120 or 240 208 or 275 | 1600 | 261/8 | 165/8 | | | | | | |
| U-RAD-32LT U-RAD-32VLT | 120 or 240 208 or 275 | 1900 | 291/4 | 19³/₄ | | | | | | |
| U-RAD-33LT U-RAD-33VLT | 120 or 240 208 or 275 | 2200 | 32³/ ₈ | 22 ⁷ / ₈ | | | | | | |
| U-RAD-42VLT U-RAD-42LT | 208 or 275 240 | 2600 | 371/8 | 2711/16 | | | | | | |
| U-RAD-43VLT U-RAD-43LT | 208 or 275 480 | 2900 | 401/4 | 3013/16 | | | | | | |
| U-RAD-44VLT U-RAD-44LT | 208 or 275 240 or 480 | 3600 | 48¹/ ₈ | 38³/ ₄ | | | | | | |
| U-RAD-52VLT U-RAD-52LT | 208 or 275 240 | 3300 | 445/8 | 35¹/⁄s | | | | | | |
| U-RAD-53VLT U-RAD-53LT | 208 or 275 240 | 3600 | 473/4 | 38 ¹ / ₄ | | | | | | |
| U-RAD-54VLT U-RAD-54LT | 208 or 275 240 or 480 | 4300 | 555% | 463/16 | | | | | | |
| U-RAD-55VLT U-RAD-55LT | 208 or 275 240 or 480 | 5000 | 63¹/₅ | 535//8 | | | | | | |
| U-RAD-62VLT U-RAD-62LT | 208 or 275 240 | 3800 | 509/16 | 41¹/₅ | | | | | | |
| U-RAD-63VLT U-RAD-63LT | 208 or 275 240 | 4100 | 5311/16 | 441/4 | | | | | | |
| U-RAD-64VLT U-RAD-64LT | 208 or 275 240 or 480 | 4800 | 619/16 | 523/16 | | | | | | |
| U-RAD-65VLT U-RAD-65LT | 208 or 275 240 or 480 | 5500 | 69 ¹ / ₁₆ | 59 ⁵ / ₈ | | | | | | |
| U-RAD-66VLT U-RAD-66LT | 208 or 275 240 or 480 | 6000 | 75 | 65 ⁵ / ₈ | | | | | | |
| U-RAD-72VLT U-RAD-72LT | 208 or 275 240 | 4400 | 5611/16 | 471/4 | | | | | | |
| U-RAD-73VLT U-RAD-73LT | 208 or 275 240 | 4700 | 59 ¹³ / ₁₆ | 50³/₅ | | | | | | |
| U-RAD-74VLT U-RAD-74LT | 208 or 275 240 or 480 | 5400 | 6711/16 | 585/16 | | | | | | |
| U-RAD-75VLT U-RAD-75LT | 208 or 275 240 or 480 | 6100 | 75³/ ₁₆ | 6511/16 | | | | | | |
| U-RAD-76VLT U-RAD-76LT | 208 or 275 240 or 480 | 6600 | 817/16 | 721/16 | | | | | | |
| U-RAD-77VLT U-RAD-77LT | 208 or 275 240 or 480 | 7200 | 87¹/₄ | 77 ⁷ / ₈ | | | | | | |

INSTALLATION

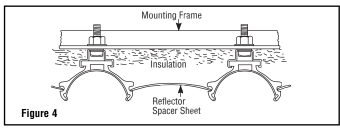
AWARNING

ELECTRIC SHOCK HAZARD. Disconnect all power before installing or servicing heater. Failure to do so could result in personal injury or property damage. Heater must be installed or serviced by a qualified person in accordance with the National Electrical Code, NFPA 70.

1. Clamps — Heaters are mounted by means of the mounting clamp and 3/s" bolt assembly which is used as shown in Fig. 2. Clamp assembly may be attached to heater by sliding over end or by snapping over top of extruded frame section at any point along its length (see Fig. 3). For proper heater support, the maximum distance between clamps must not exceed 48". On extra-long heaters, more than two clamps are furnished.



- 2. Mounting Holes When heaters are mounted adjacent to each other in the same plane, note that distance between mounting holes on framing to support heaters will be 4¹/₄" minimum. When heaters are not in the same plane, i.e., set at an angle to one another, distance between mounting holes in framing will be either greater or less than 4¹/₄".
- 3. Framing Where an extensive installation is being made, the use of continuous slot metal framing manufactured by several concerns will be of assistance in saving time and money. The framing is reusable.
- 4. Reflector Spacer Sheets Where heaters are not mounted side by side (see Fig. 4), reflector spacer sheets can be used between heaters. These reflector spacer sheets and companion reflectors consisting of an extruded aluminum housing with reflector sheet and mounting clamps are available. Check factory.



- **5. Insulation** Where unusually high work temperatures are encountered, it may be desirable to insulate behind heaters with high-temperature fibrous insulation. A suggested method of accomplishing this is indicated in Fig. 4.
- **6. Ventilation** Where solvents, water, etc. are being evaporated from work in process, it is necessary to provide substantial quantities of ventilation air to carry away the resulting vapors.

AWARNING

FIRE HAZARD. Since Radiant heaters are capable of developing high temperatures, extreme care should be taken to:

- A. Keep combustible materials at least 6" away form sides and back of heater housing and its supporting brackets and spaced far enough in front of heater (heating element side) so thermal radiation from the elements will not ignite combustible materials.
- B. If combustible materials are being processed, stoppage of process should initiate immediate heater shutdown and interception of residual heat from radiant heaters (use radiation baffles or move heaters away from work).
- C. In the case of solvents of an explosive nature, ventilation air must be in sufficient volume to dilute the solvent vapor so that explosive mixtures cannot occur, refer to NFPA 86, Standard for Ovens and Furnaces.

WIRING

AWARNING

ELECTRIC SHOCK HAZARD. Disconnect all power before installing or servicing heater. Failure to do so could result in personal injury or property damage. Heater must be installed or serviced by a qualified person in accordance with the National Electrical Code, NFPA 70.

AWARNING

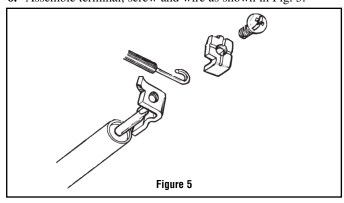
ELECTRIC SHOCK HAZARD. Any installation involving electric heaters must be performed by a qualified person and must be effectively grounded in accordance with the National Electrical Code to eliminate shock hazard.

- 1. Electrical connection to the Radiant Heater is made through the ³/₄" diameter conduit opening in the terminal box.
- 2. Access to Radiant Heater terminals is obtained by removing the terminal box cover.
- 3. Wiring should be run in flexible or rigid metal conduit and must be installed in accordance with the requirements of the National Electrical Code and such other local requirements as may be applicable. Note: High temperatures will oxidize copper. Do not use copper wire in connecting this heater. Stranded, insulated, nickel-plated copper wire is recommended.
- 4. Wires supplying power to heating element terminals shall have insulation rated for 150°C minimum.

CAUTION

High Temperatures will oxidize copper. Use only nickelplated copper wire for supplying power to heater. Do not use aluminum conductors.

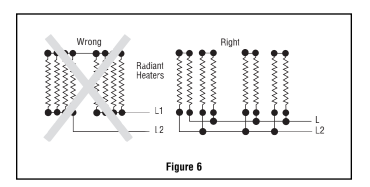
- 5. A sufficient length of this wire (not less than 12") should be used to extend from each heater terminal into a connection box location where the temperature does not exceed 300°F.
- **6.** Assemble terminal, screw and wire as shown in Fig. 5.



Hold terminal with pliers and tighten the terminal screw securely with a screwdriver.

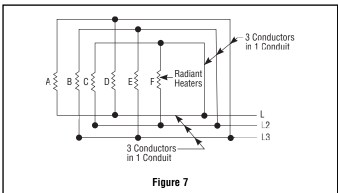
Note: Where circuit wiring is installed in locations of high ambient temperature, conductors should be insulated in accordance with requirements for temperature and voltage.

8. SERIES CONNECTION of Radiant Heaters of equal volt and watt rating is permitted in all line voltages up to 600 volts. In making such series connections it is necessary to observe the "right" (series-parallel) connection rather than the "wrong" (parallel-series) connection both shown in Figure 6. If heaters are connected according to the "wrong" illustration, failure of any heater will cause progressive failure of other heaters still operating.



9. DELTA CONNECTIONS — When heaters occur in multiples of three, they may be connected to, and balanced across, three-phase lines. The most commonly used connection is the delta connection illustrated in Figure 7.

Three phase Delta connections to minimize inductive effect in conduits are made per this diagram. The rule: run all 3 three-phase conductors in the same conduit as far as possible. For single-phase, run only two conductors and follow the same rule.



OPERATION

AWARNING

FIRE/EXPOSION HAZARD. This heater is not intended for use in hazardous atmospheres where flammable vapors, gases, liquids or other combustible atmospheres are present as defined in the National Electrical Code. Failure to comply can result in personal injury or property damage.

Before energizing this heater:

- Be sure all electrical connections are tightly made. Hold terminal with pliers when tightening screw.
- 2. Be sure that all conductors are properly insulated.
- Be sure that terminal box cover has been properly replaced, and that secondary insulation bushings have not been omitted.

Standard Radiant Heaters are built to operate at 40 watts per sq. inch on the element sheath. When it is desired to reduce radiant intensity, one or more of the following methods may be used.

- 1. INPUT CONTROLLERS. These motor-driven cycling devices can be used to vary heater output capacity from 4 to 100%. They are usually connected in holding coil circuit of magnetic contactors. See Chromalox Radiant Heater Manual for further information regarding Input Controllers and Contactors.
- SOLID STATE THYRISTOR POWER CONTROLLERS. For best non-contact control of radiant heat, a Series #6 Chromalox Thyristor Power Controller with manual poten-

tiometer setting is recommended. Truly proportional output of from 0-100% can be easily dialed-in to suit the particular product or process requirements. The Series #6 panels are preengineered, pre-packaged assemblies in an enclosure with circuit disconnect provided and ready for installation.

Maximum Ambient Temperatures —

Chromalox Radiant Heaters are not recommended for applications in ambient temperatures exceeding 450°F. Higher ambient temperatures mean shorter heater life.

Maximum work temperature in a given time depends on several factors: Reflectivity of work, specific heat of work, mass of work, kW input and losses from oven and time of exposure. As work temperature increases, the work loses heat by radiation and by convection to the surrounding ambient. Although it is a general principle of Radiant Heater application that work temperature conventionally exceeds ambient temperature, in cases where extremely high work temperatures are desired, it is necessary to enclose the heaters in order to increase the ambient. If evaporation of a liquid is desired as a result of increasing work temperature, it is necessary to provide ventilation air in order to carry away the evaporated liquid. Under carefully engineered circumstances, a maximum work temperature of 600°F may be attained.

MAINTENANCE

AWARNING

ELECTRIC SHOCK HAZARD. Disconnect all power before installing or servicing heater. Failure to do so could result in personal injury or property damage. Heater must be installed or serviced by a qualified person in accordance with the National Electrical Code, NFPA 70.

To Remove Heating Element —

- 1. Remove terminal box cover 6.
- 2. Disconnect heating element from electrical leads.
- **3.** Remove threaded fitting nuts (9) and washers (8).
- 4. Remove element support clips and secondary insulating bushings.
- **5.** Lift out element.

To Install Element —

Observe instructions for removing element and proceed in reverse order. Be sure to replace secondary insulating bushings.

Care of Reflectors —

Reflectors should be cleaned periodically. A mild soap and water solution or fine cleaning powder is best although more drastic means may be required if reflectors are badly soiled by chemical or other deposits. The reflector is aluminum. DO NOT use alkali cleaners since alkalies will dull reflector. Mild non-alkaline cleaners, such as used for scouring kitchen sinks, may be used. Reflectors are replaceable and may be purchased from Chromalox.

RENEWAL PARTS IDENTIFICATION

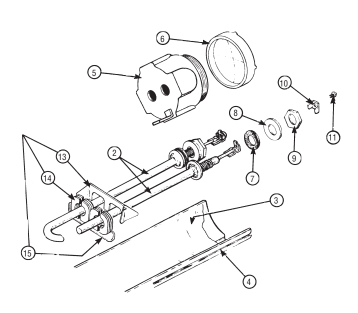


Figure 8

① Element assembly includes all parts shown except items ③ and ④ For element assembly part number, and prefix "R" to Element part number ② Ex: R UTU-6VLT, 208V, 3000W

| Model | Volts | Watts | ② Element* | ③ Reflector | 4 Aluminum Housing | |
|-------------|-------|------------------------------|------------------------------|----------------------------------|--------------------------|--|
| U-RAD-2LT | 120 | | UTU-2LT | | 152-016961-001 | |
| U-RAD-2VLT | 208 | 800 | UTU-2VLT | 234-013411-032 | | |
| U-RAD-2LT | 240 | 000 | UTU-2LT | 20.0.0 | | |
| U-RAD-2VLT | 275 | | UTU-2VLT | | | |
| U-RAD-3LT | 120 | | UTU-3LT | | | |
| U-RAD-3VLT | 208 | 1100 UTU-3VLT 234-013411-033 | | 152-016961-002 | | |
| U-RAD-3LT | 240 | 1100 | UTU-3LT | 204 010411 000 | 132 010301 002 | |
| U-RAD-3VLT | 275 | | UTU-3VLT | | | |
| U-RAD-4VLT | 208 | | UTU-4VLT | | | |
| U-RAD-4LT | 240 | 1800 | UTU-4LT | 234-013411-034 | 152-016961-003 | |
| U-RAD-4VLT | 275 | 1000 | UTU-4VLT | 234-013411-034 | 132-010301-003 | |
| U-RAD-4LT | 480 | | UTU-4LT | | | |
| U-RAD-5VLT | 208 | | UTU-5VLT | | | |
| U-RAD-5LT | 240 | 2500 | UTU-5LT | 234-013411-035 | 152-016961-004 | |
| U-RAD-5VLT | 275 | 2300 | 2500 UTU-5VLT 234-013411-035 | | 132-010901-004 | |
| U-RAD-5LT | 480 | | UTU-5LT | | | |
| U-RAD-6VLT | 208 | | UTU-6VLT | | | |
| U-RAD-6LT | 240 | 2000 | 3000 UTU-6LT 234-013411-036 | | 152-016961-005 | |
| U-RAD-6VLT | 275 | 3000 | UTU-6VLT | 234-013411-030 | 132-010901-003 | |
| U-RAD-6LT | 480 | | UTU-6LT | | | |
| U-RAD-7VLT | 208 | | UTU-7VLT | | | |
| U-RAD-7LT | 240 | 3600 | UTU-7LT | 234-013411-037 | 152-016961-006 | |
| U-RAD-7VLT | 275 | 3000 | UTU-7VLT | 234-013411-037 | 152-016961-006 | |
| U-RAD-7LT | 480 | | UTU-7LT | | | |
| U-RAD-22LT | 120 | | UTU-2LT (2) | | | |
| U-RAD-22VLT | 208 | 1600 | UTU-2VLT (2) | 004 010411 000 (0) | 152-016963-001 | |
| U-RAD-22LT | 240 | 1000 | UTU-2LT (2) | 234-013411-032 (2) | 102-010903-001 | |
| U-RAD-22VLT | 275 | | UTU-2VLT (2) | | | |
| U-RAD-32LT | 120 | | UTU-3LT | 234-013411-033 | | |
| U-NAD-32LI | 120 | | UTU-2LT | 234-013411-032 | | |
| U-RAD-32VLT | 208 | | UTU-3VLT | 234-013411-033 | | |
| U-NAD-32VLI | 200 | 1900 | UTU-2VLT | 234-013411-032 | 152-016963-002 | |
| U-RAD-32LT | 240 | 1900 | UTU-3LT | 234-013411-033 | 132-010303-002 | |
| U*NAD=32LI | 240 | | UTU-2LT | 234-013411-032 | | |
| U-RAD-32VLT | 275 | | UTU-3VLT UTU-2VLT | 234-013411-033 234-013411-032 | | |

RENEWAL PARTS IDENTIFICATION

| | | | | | (4) | |
|---------------------------|--------------|-------|-----------------------------|----------------------------------|---|--|
| Model | Volts | Watts | ② Element* | 3 Reflector | Aluminum Housing | |
| U-RAD-33LT | 120 | watto | UTU-3LT (2) | Honotor | Housing | |
| U-RAD-33VLT | 208 | | UTU-3VLT (2) | | | |
| U-RAD-33LT | 240 | 2200 | UTU-3LT (2) | 234-013411-033 (2) | 152-016963-003 | |
| U-RAD-33VLT | 275 | | UTU-3VLT (2) | | | |
| U-RAD-42VLT | 208 | | UTU-4VLT | 234-013411-034 | | |
| U-NAD-42VLI | 200 | | UTU-2VLT | 234-013411-032 | | |
| U-RAD-42LT | 240 | 2600 | UTU-4LT | 234-013411-034 | 152-016963-004 | |
| | | | UTU-2LT UTU-4VLT | 234-013411-032 234-013411-034 | - | |
| U-RAD-42VLT | 275 | | UTU-2VLT | 234-013411-032 | | |
| 11 DAD 42VIT | 200 | | UTU-4VLT | 234-013411-034 | | |
| U-RAD-43VLT | 208 | | UTU-3VLT | 234-013411-033 | | |
| U-RAD-43LT | 240 | 2900 | UTU-4LT | 234-013411-034 | 152-016963-005 | |
| | - | | UTU-3LT UTU-4VLT | 234-013411-033 234-013411-034 | - | |
| U-RAD-43VLT | 275 | | UTU-3VLT | 234-013411-033 | | |
| U-RAD-44VLT | 208 | | UTU-4VLT (2) | 204 010411 000 | | |
| U-RAD-44LT | 240 | 0000 | UTU-4LT (2) | 004 040444 004 (0) | 150 010000 000 | |
| U-RAD-44VLT | 275 | 3600 | UTU-4VLT (2) | 234-013411-034 (2) | 152-016963-006 | |
| U-RAD-44LT | 480 | | UTU-4LT (2) | 00101011005 | | |
| U-RAD-52VLT | 208 | | UTU-5VLT | 234-013411-035 | | |
| | | | UTU-2VLT UTU-5LT | 234-013411-032 234-013411-035 | | |
| U-RAD-52LT | 240 | 3300 | UTU-2LT | 234-013411-032 | 152-016963-007 | |
| II DAD COVIT | 075 | | UTU-5VLT | 234-013411-035 | | |
| U-RAD-52VLT | 275 | | UTU-2VLT | 234-013411-032 | | |
| U-RAD-53VLT | 208 | | UTU-5VLT | 234-013411-035 | | |
| O TIME GOVE | 200 | | UTU-3LT | 234-013411-033 | | |
| U-RAD-53LT | 240 | 3600 | UTU-5VLT UTU-3LT | 234-013411-035 234-013411-033 | 152-016963-008 | |
| | | | UTU-5VLT | 234-013411-035 | - | |
| U-RAD-53VLT | 275 | | UTU-3LT | 234-013411-033 | | |
| U-RAD-54VLT | 208 | | UTU-5VLT | 234-013411-035 | | |
| U-NAD-34VLI | 200 | | UTU-4VLT | 234-013411-034 | | |
| U-RAD-54LT | 240 | | UTU-5LT | 234-013411-035 | | |
| | | 4300 | UTU-4LT UTU-5VLT | 234-013411-034 234-013411-035 | 152-016963-009 | |
| U-RAD-54VLT | 275 | | UTU-4VLT | 234-013411-034 | | |
| U-RAD-54LT | 480 | | UTU-5LT | 234-013411-035 | | |
| | | | UTU-4LT | 234-013411-034 | | |
| U-RAD-55VLT | 208 | | UTU-5VLT (2) | | | |
| U-RAD-55LT U-RAD-55VLT | 240 275 | 5000 | UTU-5LT (2) UTU-5VLT (2) | 234-013411-035 (2) | 152-016963-010 | |
| U-RAD-55LT | 480 | | UTU-5LT (2) | 1 | | |
| U-RAD-62VLT | 208 | | UTU-6VLT | 234-013411-036 | | |
| U-NAD-02VLI | 200 | | UTU-2VLT | 234-013411-032 | | |
| U-RAD-62LT | 240 3800 | | UTU-6LT | 234-013411-036 | 152-016963-011 | |
| | - | | UTU-2LT UTU-6VLT | 234-013411-032 234-013411-036 | | |
| U-RAD-62VLT | 275 | | UTU-2VLT | 234-013411-032 | | |
| II DAD COVIT | 200 | | UTU-6VLT | 234-013411-036 | | |
| U-RAD-63VLT | 208 | | UTU-3VLT | 234-013411-033 | _ | |
| U-RAD-63LT | 240 | 4100 | UTU-6LT | 234-013411-036 | 152-016963-012 | |
| | - | | UTU-3LT | 234-013411-033 | - · · · · · · · · · · · · · · · · · · · | |
| U-RAD-63VLT | 275 | | UTU-6VLT UTU-3VLT | 234-013411-036 234-013411-033 | | |
| | 1 | | UTU-6VLT | 234-013411-036 | | |
| U-RAD-64VLT | 208 | | UTU-4VLT | 234-013411-034 | | |
| U-RAD-64LT | 240 | | UTU-6LT | 234-013411-036 | | |
| J IIAD-04LI | 240 | 4800 | UTU-4LT | 234-013411-034 | 152-016963-013 | |
| U-RAD-64VLT | 275 | | UTU-6VLT | 234-013411-036 | | |
| - | \vdash | | UTU-4VLT UTU-6LT | 234-013411-034 234-013411-036 | | |
| U-RAD-64LT | 480 | | UTU-4LT | 234-013411-034 | | |
| U-RAD-65VLT | 200 | | UTU-6VLT | 234-013411-036 | | |
| U-NAU-03VLI | 208 | | UTU-5VLT | 234-013411-035 | 4 | |
| U-RAD-65LT | 240 | | UTU-6LT | 234-013411-036 | | |
| h | H | 5500 | UTU-5LT UTU-6VLT | 234-013411-035 234-013411-036 | 152-016963-014 | |
| U-RAD-65VLT | 275 | | UTU-5VLT | 234-013411-035 | | |
| U-RAD-65LT | 480 | | UTU-6LT | 234-013411-036 |] | |
| O HAD OUL | 700 | | UTU-5LT | 234-013411-035 | | |

| Model | Volts | Watts | ② Element* | ③ Reflector | 4 Aluminum Housing | |
|--|--------------------------|-------|--|--|--------------------------|--|
| U-RAD-66VLT U-RAD-66LT U-RAD-66VLT U-RAD-66LT | 208 240 275 480 | 6000 | UTU-6VLT (2) UTU-6LT (2) UTU-6VLT (2) UTU-6LT (2) | 234-013411-036 (2) | 152-016963-015 | |
| U-RAD-72VLT | 208 | 4400 | UTU-7VLT UTU-2VLT UTU-7LT | 234-013411-037 234-013411-032 234-013411-037 | 150 010000 010 | |
| U-RAD-72LT U-RAD-72VLT | 275 | 4400 | UTU-2LT UTU-7VLT UTU-2VLT | 234-013411-032 234-013411-037 234-013411-032 | 152-016963-016 | |
| U-RAD-73VLT | 208 | | UTU-7VLT UTU-3VLT UTU-7LT | 234-013411-037 234-013411-033 234-013411-037 | | |
| U-RAD-73LT U-RAD-73VLT | 240 275 | 4700 | UTU-3LT UTU-7VLT UTU-3VLT | 234-013411-037 234-013411-033 234-013411-037 234-013411-033 | 152-016963-017 | |
| U-RAD-74VLT | 208 | | UTU-7VLT UTU-4VLT UTU-7LT | 234-013411-037 234-013411-034 234-013411-037 | _ | |
| U-RAD-74LT U-RAD-74VLT | 240 | 5400 | UTU-4LT UTU-7VLT UTU-4VLT | 234-013411-034 234-013411-037 234-013411-034 | 152-016963-018 | |
| U-RAD-74LT | 480 | | UTU-7LT UTU-4LT UTU-7VLT | 234-013411-037 234-013411-034 234-013411-037 | | |
| U-RAD-75VLT U-RAD-75LT | 208 | | UTU-5VLT UTU-7LT UTU-5LT | 234-013411-035 234-013411-037 234-013411-035 | - | |
| U-RAD-75VLT | 275 | 6100 | UTU-7VLT UTU-5VLT UTU-7LT | 234-013411-037 234-013411-035 234-013411-037 | 152-016963-021 | |
| U-RAD-75LT U-RAD-76VLT | 480 | | UTU-5LT UTU-7VLT | 234-013411-035 234-013411-037 | | |
| U-RAD-76LT | 240 | 6600 | UTU-6VLT UTU-7LT UTU-6LT | 234-013411-036 234-013411-037 234-013411-036 | 152-016963-019 | |
| U-RAD-76VLT | AD-76VLT 275 | | UTU-7VLT UTU-6VLT UTU-7LT | 234-013411-037 234-013411-036 234-013411-037 | - 152-010903-019 | |
| U-RAD-76LT U-RAD-77VLT U-RAD-77LT | 208 240 | 7200 | UTU-6LT UTU-7VLT (2) UTU-7LT (2) | 234-013411-036 | 152-016963-020 | |
| U-RAD-77VLT U-RAD-77LT | 275 480 | 1200 | UTU-7VLT (2) UTU-7LT (2) | 207 010411-007 (2) | .52 010000 020 | |

 $^{{}^{\}star}$ When ordering, specify Model Number and Volts.

Ex: UTU-3VLT 275V

| | PARTS COMMON TO ALL HEATERS (PER ELEMENT) | | | | |
|------|---|--|--|--|--|
| (5) | Terminal Box | | | | |
| 6 | Terminal Box Cover | | | | |
| 7 | Threaded Fitting Gasket | | | | |
| 8 | Threaded Fitting Washer | | | | |
| 9 | Threaded Fitting Nut | | | | |
| (10) | Saddle Clamp | | | | |
| (11) | Terminal Screw | | | | |
| (13) | Element Support Clip | | | | |
| (14) | Insulating Bushing | | | | |
| (15) | Bushing Retaining Clip | | | | |

| HEATER MOUNTING CLAMP ASSEMBLY | | | | | |
|---|----|--|--|--|--|
| For heaters less than 741/2" overall length | | | | | |
| (Includes two complete assemblies) |)1 | | | | |
| For heaters 741/2" and greater overall length | | | | | |
| (Includes three complete assemblies) |)2 | | | | |

Limited Warranty:
Please refer to the Chromalox limited warranty applicable to this product at http://www.chromalox.com/customer-service/policies/termsofsale.aspx.



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